- **8**. The electronic device according to claim **1**, wherein the magnetic member is a permanent magnet.
- 9. The electronic device according to claim 1, wherein the magnetism guiding member is made of a permeable material and is not magnetized by the magnetic member.
- 10. The electronic device according to claim 1, wherein the electronic component is a display, and the display is disposed to the first case or the second case.
- 11. The electronic device according to claim 1, wherein the magnetism guiding member comprises a permeance body and an extended member, and the extended member extends from a side of the permeance body.
- 12. The electronic device according to claim 11, wherein an edge of the extended member on a size far from the permeance body is an arc or has at least one break angle.
- 13. The electronic device according to claim 12, wherein the extended member has a symmetric shape.
- 14. The electronic device according to claim 12, wherein the extended member has an asymmetric shape.
- 15. The electronic device according to claim 11, wherein an edge of the extended member on a size far from the permeance body comprises a first edge segment, a second edge segment and a third edge segment, two ends of the second edge segment are respectively abut the first edge segment and the third edge segment, the first edge segment

- and the third edge segment abut the permeance body, an extension direction of the first edge segment has an angle with an extension direction of the third edge segment, and the first edge segment and the third edge segment are substantially straight.
- 16. The electronic device according to claim 15, wherein the extended member has a symmetric shape.
- 17. The electronic device according to claim 15, wherein the extended member has an asymmetric shape.
- 18. The electronic device according to claim 11, wherein an edge of the extended member on a side far from the permeance body comprises a first edge segment, a second edge segment and a third edge segment, two ends of the second edge segment respectively abut the first edge segment and the third edge segment, the first edge segment and the third edge segment abut the permeance body, and the first edge segment and the third edge segment are curves.
- 19. The electronic device according to claim 18, wherein the extended member has a symmetric shape.
- 20. The electronic device according to claim 18, wherein the extended member has an asymmetric shape.
- 21. The electronic device according to claim 11, wherein the permeance body is a quadrilateral plate.

\* \* \* \* \*